Sheet 1 of 2

					ATTY DOCKET NO.		APPLICATION	11/0	
					31110-0003		10/603,501		
CT OR I	'समस	RENCES CITED BY	APPLICANT						
.51 OF I	XBI E	(Use several sheets if no		Franano					
					PILING DATE		GROUP 1651		
									_
					June 24, 2003		1031		_
			U.S. PA	ATENT DOCUM	ENTS	•			
				γ	,	<u> </u>		PILING DATE	В —
EXAMINER INTIAL	<u> </u>	DOCUMENT NUMBER	DATE		ДМД	CLASS	SUBCLASS	IF APPROPRIA	
VA-	Α	6,347,247 BI	02/12/02	Dev ct al.		607	2	05/07/1999	
N	В	6,074,664	06/13/00	Roreger et al.		424	443		
	С	6,143,744	11/07/00	Broka et al.		514	238.2		
	D	6,074,659 A	06/20/00	Kunz et al.		424	423		
	E	5,922,322	07/13/99	Bini		424	94.67		
	F	5,944,710	08/31/99	Dev et al.		435	173.6		
	G	5,710,035	01/20/98	Greene et al.		435	218		
	Н	5.489,261	02/06/96	Franzblau, et al.		602	41		
	I	5,397,694	03/14/95	Atkinson, ct al.		435	2		
	ĭ	5,122.068 5 2 2 068	05/18/93	Takiguchi et al.		435	68.1		
	K	5,162,205	11/10/92	Takiguchi et al.		435	68.1		
	L	5,116.615 A	10/05/92	Gokeen et al.		424	94.2		
	М	5,041,091	08/21/91	Herring, Malcolm	В.	604	102		
	N	4,985,361	01/15/91	Takiguchi ct al.		435	218		
	0	4,968,614	11/06/90	Takiguchi et al.		435	172.3		
1/	P	4,803,294	02/07/89	Muclier, et al.		560	54		
VP	Q	4,636,195	01/13/87	Wolinsky et al.		604	49		
		•	FOREIG!	N PATENT DOC	UMDENTS	_			
			DATE	0	UNTRY	CLASS	SUBCLASS	TRANSLAT	ИО
	L	DOCUMENT NUMBER						YES I	ΝÓ
· · · · · · · · · · · · · · · · · · ·	<u></u>							1100	_
VA	R	NO 96/18725	6/20/1996	PCT		L		, x	
VA	R				ile, Date, Pertinent	Pages,	Etc.)		
\A} \A}	R	WO 96/18725	NCES (Inc	huding Author, Ti	ile, Date, Pertinent	Pages,	Etc.)		
		WO 96/18725 OTHER REFERE	NCES (Inc	thiding Author, Ti 28-335 (1998).	ile, Date, Pertinent	Pages,	Etc.)		
VA	AA	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349	NCES (Inc rgery, 124:3) 9-354 (Feb. 2	chiding Author, Ti 28-335 (1998). 2000).	tle, Date, Pertinent	Pages,	Etc.)		
VA	AA AB AC	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Vo	NCES (Inc rgery, 124:33 9-354 (Feb. 2 25c. Surg., 8(chiding Author, Ti 28-335 (1998). 000). 2):127-136 (1994).		Pages,	Etc.)		
VA	AA AB AC AD	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Ve Anidjar, S. et al., Journal	NCES (Inc rgery, 124:3: 2-354 (Feb. 2 2sc. Surg., 8(1 of Vascular	chiding Author, Ti 28-335 (1998). 2000). 2):127-136 (1994). Surgery, 16(2):139-		Pages,	Etc.)		
VA	AA AB AC AD AB	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Ve Anidjar, S. et al., Journal Anidjar, S. et al., 30(3):5	NCES (Inc rgery, 124:3; 0-354 (Feb. 2 usc. Surg., 8(1 of Vascular 073-981 (199	chiding Author, Ti 28-335 (1998). 1000). 2):127-136 (1994). Surgery, 16(2):139- 0).	147 (1992).				
VA	AA AB AC AD AE AF	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Vo Anidjar, S. et al., Journal Anidjar, S. et al., 32(3):5 Arakawa, M. et al., Japa	NCES (Inc rgery, 124:3; 3-354 (Feb. 2 sc. Surg., 8(1 of Vascular 373-981 (199 unase Journa	chiding Author, Ti 28-335 (1998). 000). 2):127-136 (1994). Surgery, 16(2):139- 0). I of Clinicul and Exp	147 (1992). erimental Medicine, 6				
VA	AA AB AC AD AB	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Ve Anidjar, S. et al., Journal Anidjar, S. et al., 32(3):9 Arakawa, M. et al., Japa Carsten, C. et al., Journal	NCES (Inc rgery, 124:3; 2-354 (Feb. 2 usc. Surg., 8(l of Vascular 273-981 (199 unose Journal al of Vasculai	chiding Author, Ti 28-335 (1998). 2000). 2):127-136 (1994). Surgery, 16(2):139- 0). I of Clinical and Exp r Surgery, 33(6):125	147 (1992). erimental Medicine, 6				
VA	AA AB AC AD AE AF	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Vo Anidjar, S. et al., Journal Anidjar, S. et al., 32(3):5 Arakawa, M. et al., Japa	NCES (Inc rgery, 124:3; 2-354 (Feb. 2 usc. Surg., 8(l of Vascular 273-981 (199 unose Journal al of Vasculai	chiding Author, Ti 28-335 (1998). 2000). 2):127-136 (1994). Surgery, 16(2):139- 0). I of Clinical and Exp r Surgery, 33(6):125	147 (1992). erimental Medicine, 6				
VA	AA AB AC AD AB AF AG	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Ve Anidjar, S. et al., Journal Anidjar, S. et al., 32(3):9 Arakawa, M. et al., Japa Carsten, C. et al., Journal	NCES (Inc rgery, 124:3; 9-354 (Feb. 2 usc. Surg., 8(1 of Vascular 973-981 (199 unose Journal of Vascular y, 213:223-2	chiding Author, Ti 28-335 (1998). 2000). 2):127-136 (1994). Surgery, 16(2):139- 0). I of Clinical and Exp r Surgery, 33(6):125 28 (1999).	147 (1992). erimental Medicine, 6 5-1262 (2001).				
VA	AA AB AC AD AB AF AG AH	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Ve Anidjar, S. et al., Journal Anidjar, S. et al., 82(3):5 Arakawa, M. et al., Japa Carsten, C. et al., Journal Cloft, H. et al., Radiolog	NCES (Inc. rgery, 124:3; 9-354 (Feb. 2 usc. Surg., 8(of Vascular 173-981 (199 unose Journal 197 (199 unose Journal 197 (199 vascular Su	chuding Author, Ti 28-335 (1998). 2000). 2):127-136 (1994). Surgery, 16(2):139- 0). I of Clinical and Exp r Surgery, 33(6):125 28 (1999). rgery, 385 (Feb. 199	147 (1992). erimental Medicine, 6 5-1262 (2001).				
VA	AA AB AC AD AE AF AG AH AI	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Journal Anidjar, S. et al., Journal Anidjar, S. et al., Journal Carsten, C. et al., Journal Cloft, H. et al., Radiolog Curei, J. et al. Journal of Dobrin, P. et al., Surgery	NCES (Inc rgery, 124:3; 2-354 (Feb. 2 usc. Surg., 8(of Vascular 73-981 (199 unsse Journal of Vascular y, 213:223-2 Vascular Su 104(3):568-	28-335 (1998). 2000). 2):127-136 (1994). Surgery, 16(2):139-0). I of Clinical and Exp r Surgery, 33(6):125 28 (1999). r gery, 385 (Feb. 199 -571 (1988).	147 (1992). erimental Medicine, 6 5-1262 (2001).				
VA	AA AB AC AD AE AF AG AH AI AI AK	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Ann. Ve Anidjar, S. et al., Journal Anidjar, S. et al., Journal Anidjar, S. et al., Journal Carsten, C. et al., Journal Cloft, H. et al., Radiolog Curci, J. et al., Surgery Dobrin, P. et al., Arch. Su	NCES (Inc rgery, 124:3; 2-354 (Feb. 2 usc. Surg., 8(1 of Vascular 273-981 (199 unsse Journal 21 of Vascular 27, 213:223-2 Vascular Su 3, 104(3):568- 4rg., 119:405	chiding Author, Ti 28-335 (1998). 2000). 2):127-136 (1994). Surgery, 16(2):139- 0). I of Clinical and Exp r Surgery, 33(6):125 28 (1999). rgery, 385 (Feb. 199 -571 (1988).	147 (1992). erimental Medicine, 6 5-1262 (2001). 9).	2(3):1-15	f (1985).		
VA	AA AB AC AD AE AF AG AH AI	WO 96/18725 OTHER REFERE Abbruzzese, T. et al., Su Altes et al., AJR. 174:349 Anidjar, S. et al., Journal Anidjar, S. et al., Journal Anidjar, S. et al., Journal Carsten, C. et al., Journal Cloft, H. et al., Radiolog Curei, J. et al. Journal of Dobrin, P. et al., Surgery	NCES (Inc rgery, 124:3; 9-354 (Feb. 2 usc. Surg., 8(1 of Vascular 973-981 (199 unise Journal of Vascular y, 213:223-2 Vascular Su , 104(3):568- urg., 119:405 mparative Bi	chuding Author, Ti 28-335 (1998). 2000). 2):127-136 (1994). Surgery, 16(2):139- 0). I of Clinical and Exp r Surgery, 33(6):125 28 (1999). rgery, 385 (Fcb. 199 -571 (1988). -409 (1984). ochemistry and Physical	147 (1992). erimental Medicine, 6 5-1262 (2001). 9). iology, Part B, 120:54	2(3):1-15	f (1985).		

PAGE 4/5 * RCVD AT 12/13/2005 3:32:11 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/34 * DNIS:2738300 * CSID:212 859 4000 * DURATION (mm-ss):01-10

V. Hoeme

8-17-2006

Sheet 2 of 2

1/2	AO	Hammond, G. et al., J. Surgical Research, 12(4):313-317 (1972).
٧Ĭ	AP	Hasegawa, M. Biorheology, 20(5):531-545 (1983).
1	AQ	Johnson, MS et al. The Percine Hemodialysis Access Model, Journal of Vascular and Interventional Radiology 2001;12(8):969-977
	AR	Kabemba, J. et al., Surgery, 73(3):438-443 (1973).
	AS	Kitoh, T. et al., American Journal of Physiology, 265(1 Pt 2):H273-80 (1993).
	AT	Lafont, A. et al., Seminars in Interventional Cardiology, 2:177-182 (1997).
	AU	Maillard, L. et al., Gene Therapy, 5:1023-1030 (1998).
	AV	Matsushita, M. ct al., Eur. Surg. Res. 31:305-313 (1999).
	AW	Miskolczi, L. et al., Neurosurgery, 41(1):220-229 (1997).
	ΛX	Miskolczi, L. et al., Neurosurgery, 43(3):595-600 (1998).
	AY	Moore, G. et al., Journal of Vascular Surgery, 2993):522-532 (1999).
	AZ	Muto, Y. et al., Japan J. Surg., 16(3):225-230 (1986).
	BA	Ooyama, T. et al., The Molecular Biology and Pathology of Elastic Tissues, Wiley, Chichester (Ciba Foundation Symposium 192), pp. 307-320 (1995).
	BB	Origuchi, N. et al., International Angiology, 17(2):113-119 (1998).
	BC	Osman, M. et al., J. Lab Clin. Med., 105(2):254-258 (1985).
	BD	Petrinec, D. et al. Journal of Voscular Surgery, 23(2):336-46 (1996).
	BE	Senior. R. et al. J. Biol. Chem. 266(12):7870-7875 (1991).
	BF	Singleton . P. et al. , Dictionary of Microbiology and Molecular Biology (2nd ed. 1987, reprinted 1991), John Wiley and Sons, page 320.
	BQ	Strauss, BH et al. Extracellular Mairix Remodeling After Balloon Angioplasty Injury in a Rabbit Model of Resignosi, Circulation Research., 75(4):650-658 (1994)
	ВН	Strindberg, G. et al., Journal of Investigative Surgery, 11(3):185-197 (1998).
	BI	White, J. et al., Journal of Vascular Surgery, 17(2):371-381 (1993).
N.	BJ	White, J. Journal of Vascular Surgery, 20(1):153-155 (1994).
1	BK	White, J.V. et al., Ann. NY Acad. Sct. 800:97-120 (Nov. 18, 1996).
UB	BL	Wilensky, RL et al., Circulation; 92(10):2995-3005 (1995)
XAMINER	l	V. Afreno DATE CONSIDERED 8-17-2006

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

521979.1